Document Organization in HFT

Draft version August 25,2010

F.Videbaek

The has been many discussion on this, but so far no single solution that addresses all needs has been identified. I believe we are approaching a de facto solutions, that hopefully addresses many of the issue brought up.

**e-room (LBL)**

Restricted access to subscribers. All management people are on list.

Supports versioning, notifications.

Will be used for project management, document preparations, cost and schedule development, and review preparations. Technical document can be exchanged, worked on in sub systems.

High Levels folders are

- Project Management

Change Control

Cost and budget

Minutes and correspondences

Reporting

Risk management

-CD1 review

-CD2/3

CD2/3 Documents

Internal Review

S.Vigdor Review

Readiness Review (CD2/3)

Subsystems

Integration

IST

Pixel

Software

SSD

**STAR Drupal (web)**

Visible to all of STAR. Used for

Weekly meetings (hardware, software) http://drupal.star.bnl.gov/STAR/event

STAR notes : Final internal reports must be submitted as STAR notes. We can maintain a drupal pages pointed to the HFT specific notes. No versioning capabilities.

Some documentation for STAR upgrades http://drupal.star.bnl.gov/STAR/future/proposals

**ADEPT**

Primary purpose: STAR technical repository for mechanical models (HFT), all other STAR detector drawings, requirements, STSG interface documents. Responsible John Scheblein.

Registered users can add material, update. There is a guest account that can be used for viewing documents

**BNL ITD HFT webpage**

Repository for documents related to external reviews, having material available for committee. Maintained by ITD, Populated by Kerry Mirabella via request to ITD.

Password protected.

**STAR (videbaek) web pages** http://www4.rcf.bnl.gov/~videbaks/hft/

Copy of review documents, responses (pdf).

Was put here rather than drupal for benefit of non-STAR people that have legitimate access needs for these.

**RNC HFT web page** <http://rnc.lbl.gov/hft/hardware/docs/>

Misc documents, specifications, link to meetings for PXL, maintained by Leo

**SVN server at UT (Subversion)**

Maintained by Joe Schambach for purpose of sub-systems to maintaining and sharing primarily electrical design, fpga code,…

Each sub-system responsible for content of their sub-directory repository.